MULTIMEDIA FEATURE ARTICLE FOR GLOBAL NETWORK VIEWING

ABSTRACT OF THE DISCLOSURE

The present invention provides multimedia Web page articles. That is, the

present invention combines audio and/or animation and/or video, with text to form
multimedia feature articles for Web pages. Respective links for the desired audio, video
and/or animation are embedded in the text of the feature article. The links point to
respective executable files of the digitally stored rendition of the desired audio, video
and/or animation.